JC05 Rec'd PCT/PTQ

Attorney Docket No	::
2503-1147	

Application No.:

**NEW NATIONAL PHASE** 

Applicant:

Applicant: Chiara CASTELLI et al. 0/534864

(Use several sheets if necessary) Filing Date:

INFORMATION DISCLOSURE CITATION

IN AN APPLICATION

Group Art Unit:

	•			l li	May 12, 2005		·	•	·. ·	
		U	.S. PATE	NT	DOCUMENTS				: -	
Examine Initial	Document Number		Date		Name	Class	Subclass	Filing (if appro		
	<u>'</u>	<b> </b>						<del> </del>	r d	
		<del> </del>		·····				<del> </del>	<del>- ;-</del>	
						<del></del> -				
		FC	DREIGN P	ATE	NT DOCUMENTS					
Examiner Initial	Document Number		Date		Country	Clas	S Subclas		station	
	WO 94/24161		10/27/199	94	INTERNATIONAL			Yes	No	
/BD/								- <del>                                    </del>	1:	
								Hin:	Jale <del>Mate</del>	
				•					-	
						-			+	
									<del>                                     </del>	
	OTHER DOCUM	ENTS	(Including	Auth	nor, Title, Date, Pertiner	nt Pages,	Etc.)	<sup>1</sup>		
	NOVELLINO LUISA ET AL	:, "Ider	ntification o	fam	utated receptor-like prote	ein tyrosin	e phospha			
/BD/	as a novel, class II HLA restricted melonoma antigen.", JOURNAL OF IMMUNOLOGY (BALTIMORE, MD 1950) 15 JUN 2003, vol. 170, no. 12, 15 June 2003 (2003-06-15), pages 6363-6370, XP002291065 ISSN: 0022-1767 the whole document									
/BD/	ZHANG Y ET AL:, "Cytogenetical Assignment and Physical Mapping of the Human R-PTP-kappa Gene (PTPRK) to the Putative Tumor Suppressor Gene Region 6q22.2-q22.3", GENOMICS, ACADEMIC PRESS, SAN DIEGO, US, vol. 51, no. 2, 15 July 1998 (1998-07-15), pages 309-311, XP004449104, ISSN: 0888-7543									
/BD/	YANG YOUNG ET AL:, "Transforming growth factor-beta-1 inhibits human keratinocyte proliferation by upregulation of a receptor-type tyrosine phosphatase R-PTP-kappa gene expression", BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, vol. 228, no. 3, 1996, pages 807-812, XP002291066, ISSN: 0006-291X									
/BD/	NAKAMURA MITSUTOSH system lymphomas.", CAN 741, XP002291067, ISSN:	CER R	RESEARCH	umor t, vol	suppressor loci on 6q22 . 63, no. 4, 15 February 2	-23 in prim 2003 (2003	nary centra 3-02-15), p	al nervou ages 73	3 <b>7</b> :	
									.:	

\* English language abstract provided for the Examiner's convenience